# ORG 8931

# Sample VIN Deciphering Submission – L.C.B. Enterprises LLC.

## VIN - DECIPHERING

T OPCITOR	<b>1</b> ST	<b>SECTI</b>	ON
-----------	-------------	--------------	----

POSITION 1	WMI	1 (assign by SAE)
POSITION 2	WMI	L (assign by SAE)
POSITION 3	WMI	9 (assign by SAE)

### 2<sup>nd</sup> SECTION

POSITION 4 POSITION 5	Make Type of Trailer	L = L.C.B Enterprises LLC 1 = Draw Bar 2 = Straight Semi 3 = 5 <sup>th</sup> Wheel 4 = King Pin
POSITION 6	BODY TYPE	1 = Rolloff short Trailer 2 = Dump Trailer 3 = Crushed Car Carrier

5 - Ci usileu Cai Cai i lei
4 = Drop Deck Rolloff
5 = Two Box Rolloff
6 = Conventional Rolloff
7 = Convertor Dolly

POSITION 7	LENGTH	A = 26 feet long B = 28 feet long C = 34 feet long D = 37 feet long	E = 40 feet long F = 43 feet long G = 47 feet long
DOCITION O	AVIECONEICUD	ATION 4 4 AVID	F F 4371 D

POSITION 8	AXLE CONFIGURATION	1= 1 AXLE	5 = 5 AXLE
		2 = 2 AXLE	6= 6 AXLE
		3 = 3  AXLE	7 = 7  AXLE
		4 = 4 AXLE	8 = 8 AXLE

#### 3rd SECTION

**Position 17** 

Position 9 **CHECK DIGIT** Calculated See 49 CFR 565.15 (c) 4th SECTION **Position 10 MODEL YEAR** D = 2013E = 2014F = 2015G = 2016Plant of Manufacture A = Taylor MI, USAPosition 11 B = Monroe, MI USA **Position 12 WMI** 4 (assigned by SAE) Position 13 9 (assigned by SAE) **WMI Position 14 WMI** 6 (assigned by SAE) **Sequentially Assigned** Position 15 Sequentially Assigned Position 16

Sequentially Assigned